SI	HEET	T 1	OF	•
			U 1	

Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

ATTORNEY'S DRT NO.

022650-685

APPLICATION SERIAL NO.
09/000,062

APPLICANT
Richard DEROSE et al.
FILING DATE
December 21, 2001

GROUP
1638

DOCUMENT OF THE PROPERTY OF THE PRO

			U.S. PATENT DOCUMENTS				<u> </u>
	U.S. Patent D	Document					
Examiner Kind Code Irijitials Number (if known)		Name of Patentee or Applican of Cited Document	t	Date of Publication			
W.L	5,491,288	(11 K110 W11)	Chaubet et al		(MM-DD-YYYY) 02/13/96		
- 	5,635,618	 	Capellades et al		06/03		
	5,510,471		Lebrun et al		04/23/96		
16	4,535,060		Comai		08/13/85		
W	4,971,908	 	Kishore et al		11/20/		
- Ox	1,0,1,000	L F	DREIGN PATENT DOCUMENTS		, 20,		
	Foreign Patent		TATENT DOCUMENTS		-	<u>-1</u>	
Examiner		Kind Code	1	Da	ate of Publication	Trans	slation
Initials	Number	(if known)	Country		MM-DD-YYYY)	Yes	no
Xu	0 507 698		Europe		10/07/92		L
U	95/06128		wo		03/02/95		
	0 652 286		Europe		05/10/95		
	0 508 909		Europe		10/14/92		
•		NON F	ATENT LITERATURE DOCUME	NTS			
Examiner						1	
Initials	SUNDAS et al, Sequences", Pla Publishers, The CHAUBET et al.	"Genes Enco ant Molecula Netherlands	nal, serial, symposium, catalog, etc.), o publisher, city and/or country where p oding a Histone H3.3-like Varian r Biology, (1993) Vol. 21, pp. 5 Molecular Biology, Vol. 225, pp	published nt in <i>Are</i> 595-605	abidopsis Contain 5, Kluwer Acader	Interve	
	SUNDAS et al, Sequences", Pla Publishers, The CHAUBET et al. Limited, USA. TANAKA et al, I	"Genes Enco ant Molecula Netherlands , Journal of Nucleic Acid , United Kin , Progress in	publisher, city and/or country where produing a Histone H3.3-like Variant Biology, (1993) Vol. 21, pp. 5. Molecular Biology, Vol. 225, pp. 5. Is Research, Vol. 18, No. 23, pp. 5. Mucleic Acid Research and Molecular Biology.	published nt in <i>Are</i> 595-605 o. 569-5 p. 6767	abidopsis Contain 5, Kluwer Acader 574 (1992), Acad 2-6770 (1990), O	Intervenic demic F	res
	SUNDAS et al, Sequences", Pla Publishers, The CHAUBET et al, Limited, USA. TANAKA et al, University Press SINIBALDI et al, 257 (1992), Ac	"Genes Enco ant Molecula Netherlands , Journal of Nucleic Acid , United Kin , Progress in ademic Pres et al, Nuclei	publisher, city and/or country where poding a Histone H3.3-like Varian in Biology, (1993) Vol. 21, pp. 5. Molecular Biology, Vol. 225, pp. 6. S Research, Vol. 18, No. 23, pp. 6. Mucleic Acid Research and Moles, USA. C Acids Research, Vol. 14, No.	published on in Ara 595-608 or 569-9 or 6767		a Intervenic demic F exford pp. 22	res 9-
	SUNDAS et al, Sequences", Pla Publishers, The CHAUBET et al. Limited, USA. TANAKA et al, University Press SINIBALDI et al, 257 (1992), Ac SEILER-TUYNS University Press CHOI et al, "A ("Genes Enco ant Molecula Netherlands , Journal of Nucleic Acid , United Kin , Progress in ademic Pres et al, Nuclei , United Kin Generic Intro	publisher, city and/or country where poding a Histone H3.3-like Varian in Biology, (1993) Vol. 21, pp. 5. Molecular Biology, Vol. 225, pp. 6. S Research, Vol. 18, No. 23, pp. 6. Mucleic Acid Research and Moles, USA. C Acids Research, Vol. 14, No.	published in Ara 595-608 p. 569-9 p. 6767 decular a 22, pp.	abidopsis Contain 5, Kluwer Acader 574 (1992), Acad 7-6770 (1990), O Biology, Vol. 42, 8845-8862 (198	n Intervenic demic F xford pp. 22 86), Ox	res g- for
Initials	SUNDAS et al, Sequences", Plasequences", Plasequences", Plasequences", Plasequences, The CHAUBET et al, Limited, USA. TANAKA et al, University Press SINIBALDI et al, 257 (1992), Ac SEILER-TUYNS University Press CHOI et al, "A (Cellular Biology, USA. JAYAWARDENE	"Genes Enco ant Molecula Netherlands , Journal of Nucleic Acid , United Kin , Progress in ademic Pres et al, Nuclei , United Kin Generic Intro (1991) Vol.	publisher, city and/or country where poding a Histone H3.3-like Varian in Biology, (1993) Vol. 21, pp. 5. Molecular Biology, Vol. 225, pp. 5. See Research, Vol. 18, No. 23, pp. 3. Mucleic Acid Research and Moles, USA. C. Acids Research, Vol. 14, No. 3. gdom. In Increases Gene Expression in	published on tin Ara 595-608 on 569-9 on 6767 decular ara 22, pp. Transgmerican ois and o	abidopsis Contain Kluwer Acader 7-6770 (1990), O 8iology, Vol. 42, 8845-8862 (199 enic Mice", Mole Society for Micro	a Intervenic demic F exford pp. 22 86), Ox ecular ai obiology	g- ford
Initials	SUNDAS et al, Sequences", Plate Publishers, The CHAUBET et al. Limited, USA. TANAKA et al, University Press SINIBALDI et al, 257 (1992), Ac SEILER-TUYNS University Press CHOI et al, "A Cellular Biology, USA. JAYAWARDENE intron-containing FEBS, Canada. CORNEJO et al.	"Genes Enco ant Molecula Netherlands , Journal of Nucleic Acid , United Kin , Progress in ademic Pres et al, Nuclei , United Kin Generic Intro (1991) Vol.	publisher, city and/or country where poding a Histone H3.3-like Varian in Biology, (1993) Vol. 21, pp. 5. Molecular Biology, Vol. 225, pp. 6. See Research, Vol. 18, No. 23, pp. 6. Godom. Nucleic Acid Research and Moles, USA. C. Acids Research, Vol. 14, No. 6. Godom. In Increases Gene Expression in 11, No. 6, pp. 3070-3074, Andecular cloning, sequence analyse.	published on tin Ara 595-608 on 569-9 on 6767 decular ara fransgemerican on transgemerican transgemerican on transgemeri	abidopsis Contains, Kluwer Acader 5, Kluwer Acader 574 (1992), Acader 6770 (1990), O Biology, Vol. 42, 8845-8862 (198 enic Mice", Mole Society for Micro differential expres	n Intervenic demic F exford pp. 22 86), Ox ecular an obiology sssion of 3:693-6	ford d,

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. SEND TO: Assistant Commissioner for Patents, Washington, D.C. 20231.